STATE OF IOWA

| STATE OF TOWA | | | | | |
|--|--|--|--|--|--|
| DEPARTMENT OF AGRICULTURE AND LAND STEWARDSHIP | | | | | |

Per Chapter 200, Code of Iowa

| License Number | DEPARTMENT OF AGRICULTURE AND LA |
|------------------|----------------------------------|
| Name of Licensee | GROUNDWATER PROTECTION FEE RE |

Groundwater Protection fee is due on all nitrogen base fertilizer containing two percent or greater. (Fee is based on 0.75 cents per ton with 82% nitrogen as the base which equals 0.00915 per unit of nitrogen.)

Net tons of nitrogen base fertilizer by grade (Column D) must equal net tons by grade shown on your lowa Fertilizer Inspection Fee Report.

(You pay the Groundwater Protection fee only on tons for which you pay an lowa Fertilizer Inspection Fee directly to the lowa Department of Agriculture and Land Stewardship.) If

the amount on line 1 (C), page 1, of the Fertilizer Inspection Report is zero it is not necessary to return this report.

| Grade Of nitrogen Based Fertilizer | Number Of Units of Nitrogen Per 100 lbs. A. | Groundwater Fee Per Unit B. | Amount Due Per Ton C. | Net Tons Fee Due D. | Groundwater Fee Due by Grade E. | |
|---------------------------------------|---|------------------------------|-----------------------------|------------------------|---------------------------------|--|
| | 1 | (Rounded to three places) | | | | |
| Example : 18 - 46 - 0 | 18 | 0.00915 | 0.165 | X 12.5 | = 2.06 | |
| | | X 0.00915 | = | х | = | |
| | <u> </u> | X 0.00915 | = | Χ | = | |
| - | <u> </u> | X 0.00915 | = | Χ | <u> </u> | |
| | | X 0.00915 | = | X | = | |
| | _ | X 0.00915 | = | X | = | |
| | _ | X 0.00915 | = | X | = | |
| | _ | X 0.00915 | = | X | = | |
| | | X 0.00915 | = | X | = | |
| | | X 0.00915 | = | X | = | |
| | | X 0.00915 | = | X | | |
| | | X 0.00915 | = | X | | |
| | | X 0.00915 | = | X | = | |
| | | Groundwater Protection Fee (| Add Column E for amount due |) | Subtotal: | |

(DO NOT STAPLE) Make Check payable to "Secretary of Agriculture"

Code 62

Grand Total: